

[Light source cooling system having a double exhaust fan for a projector]

Abstract of Disclosure

A light source cooling system having a double exhaust fan for a projector comprising: a light source formed with an interior region and an exterior region; a first exhaust fan; and a second exhaust fan, wherein the first exhaust fan and the second exhaust fan form two airstreams in the interior region and the exterior region respectively for cooperatively cooling the light source.

Figures

Figure 1: A vertical list of text fragments, likely a table of contents or index, showing page numbers and corresponding text. The fragments are: "1. Introduction", "2. Methods", "3. Results", "4. Discussion", "5. Conclusion", "6. References", "7. Appendix", "8. Glossary", "9. Index", "10. Bibliography", "11. Acknowledgments", "12. Author Biographies", "13. Funding Sources", "14. Data Availability", "15. Ethics Statement", "16. Conflicts of Interest", "17. Supplementary Materials", "18. Additional Information", "19. Contact Information", "20. Correspondence".